

EDITORIAL INDEX OF AUTHORS

All authors who have contributed to the present Volume XXIV and the previous seven volumes are included. Selections were made of articles in editions from 1938 (Volume X) to 1945 (Volume XVII). Index of articles by subject classification follows on page 18.

	Volume	Year	Page		Volume	Year	Page
A							
Adams, Arthur S., Housing for Cornell Faculty	XIX	1947	135	Best, Clarence J., Equipping the Music Department	XVIII	1946	184
Ahr, Arthur F., and Fales, Roy G., Equipment Specifications for a Comprehensive General Shop in New York State	XIX	1947	210	Betts, Bertram A., and Thompson, L. O., The Janitor-Custodian's Headquarters	XIX	1947	144
Alexander, Robert E., The Planning Process Behind the Blueprint	XX	1948	202	Bildersee, Max U., Planning the School Sound System	XVIII	1946	215
Allen, F. Ellwood, and Butler, George D., The Planning of School Grounds for Community Use	XIV	1942	212	Birren, Faber, Put Color to Work	XXIV	1952	355
Allen, Harvey K., New York's Central Kitchen for Elementary School Lunch Production	XIX	1947	158	Blackler, William R., Equipment in Distributive Education	XIII	1941	381
American Institute of Architects, and Illuminating Engineering Society, The American Standard Practice for School Lighting	XXI	1949	266	Bollinger, Elroy W., Suggestions for Planning Industrial Arts Facilities	XXI	1949	211
American Library Association, Post-War Standards for Community Library Service	XVI	1944	292	Bookwalter, Carolyn W., and Bookwalter, Karl W., Suggestions for Modern School Health, Physical Education, and Recreation Facilities	XXI	1949	235
Anderson, A. B., The Print Shop	XXI	1949	208	Bookwalter, Karl W., Planning Health, Physical Education, and Recreation Facilities for Public Schools and Colleges	XVIII	1946	177
Armstrong, Leland R., Accounting and Maintenance of Mechanical Equipment (Symposium)	XXIII	1951	359	Boston, W. Theodore, A Rural Community—Its School Sites 1950–2000	XXII	1950	277
Ashley, Edward E., and Van Vleck, Ernest A., Service Facilities for a New York School Building	XIX	1947	112	Briggs, Lawrence E., The Construction of Ski Jumps	XI	1939	248
Avery, George; Hoeltje, H.; Rigney, F.; Parrott, W.; and Van Wieren, W., The Gymnasium as We See It	XXI	1949	245	Briscoe, William S., Cooperative Planning in the School Building Program	XX	1948	231
B							
Bailey, James H., Recommended Equipment for an Industrial Arts Program	XXIII	1951	239	Brish, William M., Together—We Built a School	XXII	1950	239
Bailey, James H.; Cocking, Walter D.; and Shaw, Archibald B., Project: Planning an Elementary School	XXI	1949	92	Britton, Jasmine, The Evolution of the Modern School Library	XIX	1947	124
Barkdoll, O. R., Surfacing the Open-Air Gymnasium	XXIII	1951	355	Broady, Knute O., and Stoneman, Merle A., Planning Small Twelve-Grade School Buildings for Multiple Service	XII	1940	51
Bedford, Fred L., Designing the Mathematics Classroom	XVIII	1946	199	Bromley, R. J., Community Clean-up Campaign (Symposium)	XXIV	1952	412
Belknap, B. H., A Maintenance Program for School Buses	XVII	1945	540	Broome, Edwin W., Characteristics of a Good School Site	XIX	1947	72
School Bus Driver Training Program	XXI	1949	318	New Departure in Elementary School Planning and Its Determining Philosophy	XIII	1941	40
Benbow, Spencer, Guide for School Shops in California	XXII	1950	313	Brown, Leland H., Planning Schools with a View to High-Level Daylight Illumination in Every Classroom	XIV	1942	57
Bennett, Don F., Perimeter Heating	XXIV	1952	385	Brown, Paul B., University of Detroit Library Building	XXIV	1952	271
Benton, Byrl E., Fitch Hall of Pharmacy, Drake University	XXIII	1951	335	Buecheler, William G., A New School Building Program in Duval County, Florida	XXII	1950	251
				Burke, Arvid J., Development of State Responsibility for School and College Buildings	XVIII	1946	41

	Volume	Year	Page		Volume	Year	Page
Burns, H. Spilman, Simple Testing Program for School Supplies	XIII	1941	178	Clapp, Wilfred F.,			
Burns, H. Spilman, and Lewis, John W., Selecting Supplies and Equipment	XVII	1945	372	Cooperative Planning of School Plants	XXIV	1952	161
Burridge, George A., Housing and Equipping Springfield's Vocational Program	XVII	1945	84	Current School Building Program in Michigan	XXII	1950	221
Bursch, Charles, and Early, Doyt, The Planning and Maintenance of Rural Schools	XI	1939	24	Need for Plant Research	XX	1948	30
Bursch, Charles, and Gibson, Charles D., Daylighting the School Plant ..	XVII	1945	72	Clapp, Wilfred F., and Perkins, Lawrence B., Designing the School Plant for Multiple Use	XVIII	1946	69
Bush, Donald W., and Hare, S. Herbert, The Landscape Architect's Part in the Development of an Adequate School Ground Program XIII	1941	217	Clements, D. M.; Hollenbert, A. H.; and Naugher, R. E., Planning and Designing Plant Facilities for Vocational Agriculture—Classroom and Shop and the School-Community Cannery	XVIII	1946	161	
Bush, George H., Heat from the Earth XX	1948	145	Cline, E. A., Convection Heating	XXIV	1952	389	
Butler, George D., The School Plant as a Community Recreation Center XXIII	1951	151	Cochran, Frank Lee, and Perkins, Lawrence B., The School Board as a Planning Agent	XIX	1947	63	
Butler, George R., and Allen F. Ellwood, The Planning of School Grounds for Community Use	XIV	1942	212	Cocking, Walter D., College Dormitories—A Review ...	XVI	1944	95
Buttrill, Lee R., A New Negro Junior-Senior High School Designed for the Community	XXIV	1952	255	College Science Plant Facilities—A Review	XVI	1944	104
Butts, Porter, General Plan and Arrangement, The Wisconsin Union Theater, University of Wisconsin ..	XVIII	1946	91	Educational Building in 1949	XXII	1950	41
C							
Cahoon, G. P.; Richardson, John S.; and Lefter, Ralph W., Facilities for Science Teacher Education	XXIV	1952	299	Educational Building in 1950	XXIII	1951	53
Cain, Henry L., Colegio Americano in Mexico City	XIX	1947	69	Educational Building in 1951	XXIV	1952	65
Cameron, A. B.; Credle, W. F.; Waugh, E. W.; and Leaman, R. P., Adequate School Buildings in North Carolina	XXII	1950	207	Postwar Schoolhouse	XVII	1945	17
Campsen, Jr., Herman M., Purchase, Construction, and Use of Science Laboratory Apparatus	XVII	1945	382	School Building Competition	XXIV	1952	77
Castetter, William B., Suggestions for Planning School Bond Issues	XXI	1949	59	Selection of School Equipment and Supplies	XVIII	1946	246
Callarius, Charles F., Planning a New Science Building, Construction Details	XVIII	1946	106	Cocking, Walter D.; Bailey, James H.; and Shaw, Archibald B., Project: Planning an Elementary School ...	XXI	1949	92
Carlock, James, Economy Through Insulation	XXIV	1952	325	Cocking, Walter D., and Hopper, Robert L., America's Outstanding School Buildings (Built Since 1945)	XXII	1950	175
Carroll, Charles F., New Administration Building for High Point Public Schools	XXIV	1952	263	Coelln, Jr., O. H., and Millgate, Irvine H., Standards for Visual and Auditory Facilities in New Educational Buildings	XVIII	1946	136
Caudill, W. W., and Reed, Bob H., Classrooms that Perform	XXIV	1952	327	Cole, Edward C., Two Theatres for American Colleges	XIII	1941	295
Christensen, W. P., When Building the New School (Symposium)	XXIV	1952	409	Coleman, William H., Contribution the Federal Works Agency Can Make to the Planning, Designing, and Construction of School and College Buildings	XVIII	1946	62
Churchill, Henry S., Building for School and Community	XX	1948	95	Planning Adequate School Facilities as an Integral Part of Large Scale Housing Projects	XVII	1945	35
Clapp, P. G., Planning the Fine Arts Plant for Coordination and Flexibility of Use: The Music Unit	XVII	1945	132	Collins, J. J., Planning School Floors..	XXII	1950	341
				Confer, Frederick L. R.; McCunn, Drummond; Warnecke, John Carl; and Livingston, Lawrence, Jr., Planning Contra Costa Junior College	XXIV	1952	241
				Cooney, William J., An Inventory Plan for School Shop Equipment ..	XV	1943	327
				Corbitt, B. S., Maintaining School Equipment in Usable Condition ...	XVII	1945	295
				Cragwell, Sarah, E., The Home Economics-Nursery School Building at Winthrop College	XVIII	1946	118

	Volume	Year	Page		Volume	Year	Page
Credle, W. F.; Waugh, E. W.; Cameron, A. B.; and Leaman, R. P., Adequate School Buildings in North Carolina	XXII	1950	207	Ellsworth, R. E., Modular Library for the State University of Iowa	XVIII	1946	98
D				The New Library of the State University of Iowa	XXIII	1951	339
Daniels, Katharine H., A School System Plans for Two New Schools	XXIV	1952	213	Planning a University Library	XVI	1944	97
Davini, William C., Colors for School Interiors	XXIV	1952	359	Engelhardt, N. L., Evolution of the School Building	XX	1948	55
Davis, Fanny-Fern, Better Lawns for Schools and Colleges	XV	1943	130	High School Lunchroom of the Future	XXI	1949	251
Dent, H. C., The Village College in England	XVIII	1946	75	Home Schools of San Francisco	XXII	1950	255
de Shaw, Elton R., Planning the School Grounds	XXIII	1951	217	Manuals for Architects	XIX	1947	48
Demarest, William, Jr., Economy by Modular Coordination	XXIV	1952	170	School Building Problems of Large City School Districts	XXIII	1951	125
Desmond, Thomas H., Maintenance of School Grounds	XII	1940	217	The Sunset Community Center of San Francisco	XXIV	1952	191
Donaldson, George, Facilities for School Camping	XXIV	1952	417	Planning the Community School for Practical Service	XVIII	1946	28
Dooley, Raymond, Illinois Wesleyan Building Program	XX	1948	253	Planning the Postwar School Building Program	XVII	1945	12
Dotter, A. D., A Score Card for School Plants Accommodating Both Elementary and Secondary Grades	XIV	1942	41	Engelhardt, Jr., N. L., Revelations in Planning School Building Programs	XXIII	1951	117
DuFrain, F. J., and McGrath, D. E., Maintenance in Wartime	XVII	1945	297	The Working Heights of Elementary School Children	XXII	1950	349
Duncan, A. O., Planning School-Community Farm Shops	XVIII	1946	170	Ernst, Joseph L., Testing Supplies and Equipment in Terms of Performance	XII	1940	182
Dyson, C. E. C., and Fuller, C. H. R., Toronto Board of Education Plans Ahead	XX	1948	228	Erwin, Clyde A., and Associates, Students Take the Wheel in North Carolina	XX	1948	260
E				Essex, Don L., Lighting for School Buildings	XX	1948	124
Early, Doyt, and Bursch, Charles, The Planning and Maintenance of Rural Schools	XI	1939	24	Problems in Design and Operation Caused by Multiple Use of the School Plant	XVII	1945	68
Early, William A., School Buildings Can Be Waterproof	XXIII	1951	349	Revision of New York State's Regulations on Heating and Ventilation of School Buildings	XVIII	1946	231
Easton, J. A. G., Specifications for School Shops	XXII	1950	327	State Regulations on Heating and Ventilating	XXIV	1952	377
Eckel, Howard, Features of Outstanding Classrooms	XXIII	1951	143	Evenden, E. S., A Study of Recently Erected and Proposed Buildings of Teachers Colleges in the United States—1945	XVIII	1946	50
Selected Bibliography on the School Plant	XXIII	1951	371	F			
Eckles, W. G., What Constitutes Adequate Classroom Lighting	X	1938	64	Fales, Roy G., and Ahr, Arthur F., Equipment Specifications for a Comprehensive General Shop in New York State	XIX	1947	210
 Eggers, Otto R., The Morehead Building, University of North Carolina	XXI	1949	181	Featherston, E. Glenn, Lengthening the Life of School Buses	XVII	1945	536
 Eggers, Otto R., and Niles, Russell D., New York University Law Center	XXI	1949	161	Pupil Transportation Is Improving	XXI	1949	315
Ehlers, Mabelle S., Prolonging the Life of Food Service Equipment	XV	1943	247	Recent Developments in Pupil Transportation	XXIII	1951	368
Eisen, Edna E., Maps, Globes, and Charts for the Post-war World	XIX	1947	188	School Bus Garages	XIX	1947	146
Elliot, Eugene B., A New Power Plant for Michigan State Normal College	XXIII	1951	347	School Bus Standards	XVIII	1946	243
				Featherstone, Richard L., and Whitehead, Willis A., School Building Survey Techniques	XX	1948	102

	Volume	Year	Page		Volume	Year	Page
Feinberg, D. E. , Water-Saving Methods of Air Conditioning	XXIII	1951	353	Gore, Harold M. , A Well Balanced Physical Education Program Should Provide for Winter Sports Trends ..	XI	1939	235
Feiss, Carl , Planning Problems of Colleges and Universities	XX	1948	32	Graff, Orin B. , Planning School Grounds to Serve the Entire Community	XVII	1945	58
Field, Hermann H. , Graphic Method of University Space Analysis	XXI	1949	75	Graham, James L. , The Functions and Work of the National Council on Schoolhouse Construction	XVII	1945	23
Integrated University Plant Planning	XX	1948	38	Granger, Alfred T. , What We Have Learned About Planning Fraternity Houses—An Evaluation	XVII	1945	102
Fleming, Mary Owers , Homemaking Program Determines Building Plan	XX	1948	150	Greene, Leslie F. , and Lattin, John , Importance of Site Selection in Comstock, Michigan	XXII	1950	271
Fly, Murry , and Groos, F. Delmar , Odessa College	XXIII	1951	330	Grieder, Calvin , School Boards' Responsibilities for School Plants	XX	1948	99
Foulk, W. B. , Servicing a Modern Laboratory—III	XI	1939	465	School Plant Planning as Part of Overall Community Planning in Cities Over 100,000 Population ..	XVII	1945	26
Servicing a Modern Laboratory—IV	XIV	1942	373	Groos, F. Delmar , and Fly, Murry , Odessa College	XXIII	1951	330
Fowlkes, John Guy , Some Questions about School Organization and the School Plant	XVIII	1946	25	Gruzen, B. Sumner , Design for Schools	XXIII	1951	283
Fox, L. W. , The Post-War School Shop	XVI	1944	72	H			
French, Prentiss , Landscape Architecture for Schools	XX	1948	113	Hall, Roger S. , and Millgate, Irving H. , Audio-Visual Aids Facilities in a New Educational Building	XXII	1950	281
Fries, Albert C. , Building Facilities and Equipment for Business Education	XVIII	1946	155	Halverson, J. John , School Plant Planning as Part of Overall Community Planning in Small Cities	XVII	1945	31
Fulcomer, Edwin S. , Planning the Secondary-School Plant for Community Use	XIII	1941	24	Hammel, Richard F. , and Stout, M. L. , Building a Laboratory School ..	XXIII	1951	265
Fuller, C. H. R. , and Dyson, C. E. C. , Toronto Board of Education Plans Ahead	XX	1948	228	Hamon, Ray L. , Educational Plant Needs	XXII	1950	57
Fulmer, O. Kline , How to Build a Low Cost School	XXIII	1951	221	Guide for Planning School Plants ..	XIX	1947	39
G							
Garinger, Elmer H. , and Stenhouse, J. A. , Use-Plan of a Large Site for a Secondary School	XXI	1949	255	Planning the School Plant Program ..	XVIII	1946	21
George, N. L. , A Separate Administration Building for a School System ..	XXI	1949	194	Hamon, Ray L. , and Viles, V. E. , Plant Services of the School Housing Section, U. S. Office of Education	XX	1948	50
George, N. L. , and Heckler, Ruth A. , Community Social Center	XXIII	1951	303	Hansen, John E. , Designing School Libraries	XXIV	1952	275
Gibson, Charles D. , and Bursch, Charles , Daylighting the School Plant	XVII	1945	72	Hardesty, Cecil D. , The Junior College Plant	XVIII	1946	84
Gibson, Charles D. , and Foster K. , Balanced Brightness vs. Footcandle Intensities as Related to Classroom Lighting	XVIII	1946	219	Hare, Michael M. , Aesthetic and Technical Problems and Solutions, The Wisconsin Union Theater, University of Wisconsin	XVIII	1946	95
School Lighting Progress to Date and Some Suggested Next Steps	XXIII	1951	173	“Don’ts” for the Secondary-School Theater	XIV	1942	268
Girard, David D. , and Vail, Frank L. , Why the Flexible Shop?	XXIII	1951	235	Planning the College Union	XX	1948	161
Givens, Harrison C. , Planning Housing and Equipment for a Vocational Program	XVII	1945	78	Hare, S. Herbert , and Bush, Donald W. , The Landscape Architect's Part in the Development of an Adequate School Ground Program	XIII	1941	217
Goldthorpe, J. Harold , Surplus Properties and Education	XVII	1945	401	Harmon, G. Thomas , and Rushton, E. W. , The Orangeburg Pattern for School Improvement	XXII	1950	263
Goldthorpe, J. Harold , and Hollis, Ernest V. , College and University Building Needs	XX	1948	86				

	Volume	Year	Page		Volume	Year	Page
Harper, Earl E., and Newburn, H. K., Planning the Fine Arts Plant for Coordination and Flexibility of Use: Introduction	XVII	1945	126	Hollis, Ernest V., and Goldthorpe, J. Harold, College and University Buildings Needs	XX	1948	86
Harrison, W. K., Better Planning for College Classrooms	XI	1939	288	Holmes, George III, Do's and Don'ts for Planning the School Plant	XXIV	1952	143
Hart, Frank W., Needed Research in College and University Plant Use and Plant Planning	XXIII	1951	121	Holy, T. C., and Thompson, Ronald B., Utilization of College and University Buildings	XX	1948	41
Haskew, Laurence D., Campus "Laboratory" School Buildings	XVIII	1946	54	Holzapfel, W. F., Safe Floors—At Last! (Symposium)	XXIII	1951	366
Hayward, W. George, and Kentopp, Henry E., The Elementary School Library	XXII	1950	293	Hook, Walter W., Trends in Planning Schools	XXII	1950	63
Hearn, Edward; Jones, J.; and Morrison, J., Name Your Poison	XXI	1949	200	Hopper, Robert L., Purchasing School Buses	XXII	1950	398
Heckler, Ruth, and George, N. L., A Community Social Center	XXIII	1951	303	Who Selects Products Used by Schools?	XXII	1950	361
Hefley, Sue, Equipment Needed in the Library of an Elementary School..	XIX	1947	218	Hopper, Robert L., and Cocking, Walter D., America's Outstanding School Buildings (Built Since 1945)	XXII	1950	175
Heflin, Bess, Making the College Home Economics Department Homelike	XVIII	1946	113	Horn, Elwin J., and Sutherland, Samuel J., A Program for the Repair and Maintenance of School Furniture	XVI	1944	232
Heil, A. L., Equipment Suggestions for Secondary General Science Rooms	XXII	1950	307	Hosler, Fred W., and Swanson, J. Chester, Ways of Modernizing Old School Buildings	XIX	1947	171
Henderson, Philip E., Planning a New Science Building: Introduction ..	XVIII	1946	106	Howland, Richard L., Planning Adequate Space for the Custodian ..	XXIV	1952	293
Herrick, John H., Cincinnati's Program for Acquiring School Sites ..	XIX	1947	76	Hyatt, Chauncey A., Is That Swimming Pool Worth Modernizing? ..	XXII	1950	337
Herrington, L. P., Effect of Thermal Environment on Human Action ..	XXIV	1952	367	Hynds, Harold D., and Tremel, Louis, Maintenance and Repair in New York City's Board of Education Shops	XVIII	1946	234
Hewes, Harry L., Dormitory Projects	XX	1948	171				
F. W. A. Assists Educational Plant Planning	XX	1948	167	Illuminating Engineering Society, and American Institute of Architects, The American Standard Practice for School Lighting	XXI	1949	266
F. W. A.—Builder of Schools	XXI	1949	67	Ingemann, William M., Dormitory Planning—1941	XIII	1941	432
Finances in the Operation and Maintenance of Schools	XXII	1950	103	Irons, Gerald E., Problems Involved in the Rehabilitation of School Buildings	XIV	1942	26
Lynchburg Builds a High School ..	XXIII	1951	299				
Schools Request Swimming Pools ..	XX	1948	174	James, Leonard V., Good Seeing Conditions in Schools, from the Standpoint of the Illuminating Engineer	XIX	1947	93
Hewitt, Carter E., and Scruggs, John D., Designs for Two Grade Schools	XX	1948	236	Jenkins, H. E., A Guide for the Organization and Evaluation of Community Colleges	XXII	1950	113
Higgins, Daniel Paul, College and University Library Buildings	XXII	1950	127	Johnson, Betty K., Community and School Participation in Cincinnati Building Program	XVIII	1946	36
Higgins, Thomas J., and Newkirk, Louis V., Shops in Elementary Schools	XIX	1947	150	Johnson, Kermit A., Selecting the Supervisor of Transportation	XXIV	1952	413
High, John B., Cooperation for Better Maintenance (Symposium)	XXIV	1952	411	Johnson, William Arild, Centralia Junior College Administration Building	XXIV	1952	267
Hill, Chance S., and Taylor, Albert D., Principles Governing the Landscape Development of Grounds for Educational Institutions	XI	1939	203				
Hoeltje, Herbert; Avery, G.; Rigney, F.; Parrott, W.; and Van Wieren, W., The Gymnasium as We See It	XXI	1949	245				
Hollenberg, A. H.; Clements, D. M.; and Naugher, R. E., Planning and Designing Plant Facilities for Vocational Agriculture—Classroom and Shop and the School-Community Cannery	XVIII	1946	161				

	Volume	Year	Page		Volume	Year	Page
Economy in Schoolhouse Planning and Construction	XXI	1949	46	Leggett, Stanton, Annotated Bibliography on School and College Buildings	XI	1939	52
Jones, John; Hearn, E.; and Morrison, J., Name Your Poison	XXI	1949	200	Careful School Planning Will Nurture Responsibility and Leadership in Youth (Symposium)	XXIV	1952	136
Joyner, S. C., Adequate School Maintenance	XI	1939	174	Educational Specifications for New Buildings	XXII	1950	81
Trends in School Insurance	XIX	1947	199	Planning New High Schools	XXIV	1952	219
Jucket, Edwin A., A Community Studies Its School Plant Problems..	XXIII	1951	93	Leonard, John C., New Natural Science Building	XXII	1950	141
K							
Keller, William K., Large-Scale Housing and Its Educational Implications	XIV	1942	21	Lescaze, William, Types of Schools to Serve Tomorrow's Needs	XV	1943	33
Kellogg, Wendell, Engineering-Technology Building to Aid University's Community Program	XXIII	1951	343	Levin, Sol, Purchasing Pianos for the Baltimore Schools	XXII	1950	390
Kentopp, Henry E., and Hayward, W. George, The Elementary School Library	XXII	1950	293	Lewis, Harry F., General Problems of Laboratory Design	XXII	1950	309
Kiham, Jr., Walter H., Functions of the Architect in Planning the School Plant	XVI	1944	18	Lewis, John W., and Burns, H. Spilman, Selecting Supplies and Equipment	XVII	1945	372
Planning the Harvey Firestone Memorial Library, Princeton University	XX	1948	193	Lewis, Samuel R., Fifty Years in Heating and Ventilating	XVI	1944	228
Kimball, Warren Y., Prevention of School Fires	XVII	1945	289	Heating Educational Buildings ...	XI	1939	37
King, Lloyd W., The School and College Textbook Situation	XIX	1947	181	Liebeskind, Morris, Stadium Design for Low Cost Maintenance	XIX	1947	153
Kirby, Donald Beach, and Mulvin, Thomas B., The Katherine Delmar Burke School in San Francisco	XXIII	1951	279	Lindman, Erick L., State Aid for School Buildings	XIX	1947	60
Knezevich, Stephen J., Can School Districts Finance School Plant Projects?	XXIV	1952	165	Linn, H. H., Economies in Plant Operation	XVII	1945	281
Kraushar, Carl, Why Not Start a Merchandising Laboratory	XXIV	1952	289	Floors for Educational Buildings ..	XIX	1947	106
Kromer, Edward, Planning the School Cafeteria for Multiple Use	XVII	1945	107	Modernizing School Buildings	XXIV	1952	401
Kump, Ernest J., Radiant Heating for School Buildings	XIX	1947	100	Linton, Harry J., Community Council Rooms in School Buildings	XXI	1949	197
L							
Landes, Newell, Cleveland College; Downtown Center for Western Reserve University	XXII	1950	123	Lipchik, Corrine, Equipment List for Nursery and Kindergarten	XX	1948	278
Lattin, John, and Greene, Leslie F., Importance of Site Selection in Comstock, Michigan	XXII	1950	271	Livingston, Lawrence, Jr.; McCunn, Drummond J.; Confer, Frederick L. R.; and Warnecke, John Carl, Planning Contra Costa Junior College	XXIV	1952	241
Lawler, Eugene, To Build or Not to Build	XX	1948	46	Loebs, Gilbert Frederick, Planning and Equipping the Corrective-Exercise Gymnasium for the Modern College or University	XIV	1942	222
Lawson, Dorothy S., Planning the Homemaking Department: A Modern Concept	XXIII	1951	165	Long, Paul E., Designing the School Building for Effective Use of Audio-Visual Aids	XVII	1945	117
Leaman, R. P.; Credle, W. F.; Waugh, E. W.; and Cameron, A. B., Adequate School Buildings in North Carolina	XXII	1950	207	Longman, Lester D., Planning the Fine Arts Plant for Coordination and Flexibility of Use: The Art Unit	XVII	1945	127
Leffler, Ralph W.; Richardson, John S.; and Cahoon, G. P., Facilities for Science Teacher Education	XXIV	1952	299	Lorimer, A. Gordon, Modular Design	XIX	1947	80
M							
Mabie, E. C., Planning the Fine Arts Plant for Coordination and Flexibility of Use: The Theater Unit	XVII	1945	128				

	Volume	Year	Page		Volume	Year	Page
MacKinnon, Robert D., Darien Builds a Junior High School	XXIV	1952	199	Millgate, Irvine H., and Hall, Roger S., Audio-Visual Aids Facilities in a New Educational Building	XXII	1950	281
Mallwitz, William, We Reduced Dust on Our Concrete Floors (Symposium)	XXIV	1952	406	Mitchell, Pendleton, School Plant Surveys in Georgia	XXII	1950	87
Manley, C. B., Tulsa Builds a High School for Changing Secondary Education	XII	1940	28	Mitchell, Jr., Walter Kimball, Ski Shelters and Lodges	XI	1939	265
Mansell, T. Norman, Designing Educational Buildings for Tomorrow's Needs	XX	1948	63	Moench, Francis J., Physical Education Equipment for the Modern School Plant	XXIII	1951	241
A School for Tomorrow's Needs ...	XXIV	1952	205	Molner, Joseph G., Design and Equipment of School Health Service Rooms	XIII	1941	51
Marshall, John E., Basic Steps in School Plant Planning	XIX	1947	202	Moore, Harold E., The Modern Secondary School Building	XX	1948	70
Do's and Don'ts	XIX	1947	207	Moran, Ursula, The Health Suite	XX	1948	287
Mattice, Malcolm Cowan, Building a University Women's Dormitory ...	XIX	1947	139	Morphet, Edgar L., and Reller, Theodore L., The State's Function in Financing Schools	XXIII	1951	65
Maurer, Harold, What the Chairman of a Science Building Project Should Know	XXII	1950	119	Morris, Margaret M., Planning the School Lunchroom	XVIII	1946	127
McAdams, Frank J., Modern Methods of Operating and Maintaining Swimming Pools	XV	1943	160	Morrison, Jack; Hearn, E.; and Jones, J., Name Your Poison	XXI	1949	200
McCleery, Helen E., The Post-War School Luncheon	XVI	1944	84	Morrow, Robert D., and Vesey, Francis A., A Look at Tucson's Schools	XXIII	1951	244
McClurkin, W. D., The National Council on Schoolhouse Construction: Its Origin and Work	XXIV	1952	115	Mulvin, Thomas B., and Kirby, Donald Beach, The Katherine Delmar Burke School in San Francisco	XXIII	1951	279
McCunn, Drummond J.; Warnecke, John Carl; Confer, Frederick L. R.; and Livingston, Lawrence, Jr., Planning Contra Costa Junior College	XXIV	1952	241	Muschell, Charles S., The Administrator's Responsibilities to the Architect	XIX	1947	52
McGrath, D. E., and DuFrain, F. J., Maintenance in Wartime	XVII	1945	297				
McLeod, John W., Storage Cabinet Assemblies as Dividing Partitions..	XXI	1949	221				
McManus, John F., Cornell's New Engineering Materials Laboratory ...	XXIV	1952	321				
McMurtry, Ben F., Acoustics in School and College Buildings	XVII	1945	278				
Meadows, A. R., Planning the School Bus Shop	XX	1948	263				
Purchase, Care, and Use of School Buses	XVII	1945	532				
Mew, G. H., In the Twilight of Tradition	XX	1948	223				
Miller, Harvey, Dry-Joint Masonry ..	XXII	1950	377				
Miller, Mervyn V., School-Industry Cooperation Means Better Audio-Visual Education	XVIII	1946	152				
Miller, Ward I., A New Atmosphere is Needed to Promote Education for Life Adjustment (Symposium)	XXIV	1952	139				
Requirements of the Modern Secondary School	XX	1948	77				
Millgate, Irvine H., and Coelln, Jr., O. H., Standards for Visual and Auditory Facilities in New Educational Buildings	XVIII	1946	136				

N

Naugher, R. E., Clements, D. M., and Hollenberg, A. H., Planning and Designing the Plant Facilities for Vocational Agricultural-Classroom and Shop and the School-Community Cannery	XVIII	1946	161
Neef, Arthur, The New Plant Plan for Wayne University	XX	1948	216
Nelson, Thomas L., Berkeley's New "Temple of Beauty"	XXIII	1951	231
Nesbitt, Albert J., Unit Systems	XXIV	1952	395
Nestrick, W. Virgil, Equipment and Facilities for Industrial Arts in Elementary Schools	XIII	1941	528
Newburn, H. K., and Harper, Earl E., Planning the Fine Arts Plant for Coordination and Flexibility of Use: Introduction	XVII	1945	126
Newkirk, Louis V., and Higgins, Thomas J., Shops in Elementary Schools	XIX	1947	150
Nibecker, Jr., A. S., The Selection of Finish Hardware for School Buildings	XXII	1950	375
Nichols, John E., School Building Codes	XVI	1944	31
Niles, Russell D., and Eggers, Otto R., New York University Law Center..	XXI	1949	161
Nocka, Paul F., Chalkboard and Its Future	XVIII	1946	209

Volume Year Page

P

Parkinson, B. L., and Rosamond, William I., Classroom Building for Women's State College XXIII 1951 327

Parrott, W.; Hoeltje, H.; Avery, G.; Rigney, F.; and Van Wieren, W., The Gymnasium as We See It XXI 1949 245

Parsons, Edgar W., Light Green Chalkboard XIX 1947 122

Part, Anthony, Postwar School Building in England and Wales XXIII 1951 83

U.S. School Buildings as I See Them XXIV 1952 101

Partridge, E. D., Equipment Requirements for Audio-Visual Teaching Aids XIX 1947 220

Patterson, Dow, Study of Junior College Building Needs in California .. XX 1948 157

Peitsch, H. A., Warm Air Systems .. XXIV 1952 379

Perkins, Lawrence B., Designing Beauty into the Educational Plant XX 1948 27

How to Design Livable Schools .. XXIV 1952 147

New vs. Old Building Standards.. XVI 1944 25

Perkins, Lawrence B., and Clapp, Wilfred F., Designing the School Plant for Multiple Use XVIII 1946 69

Perkins, Lawrence B., and Cochran, Frank Lee, The School Board as a Planning Agent XIX 1947 63

Perkins, Lawrence B., and Washburne, Carleton, Crow Island School-In Winnetka XIV 1942 62

Place, Kenneth E., Economy in Maintenance, Repairs, and Alterations (Symposium) XXIII 1951 365

Postley, Maurice G., Public Relations for Architects XXIII 1951 79

Powell, Herbert J., The Community Will Use Tomorrow's Schools XV 1943 22

Putnam, Paul S., Design and Construction of Ski Tows XI 1939 254

Putnam, Russell C., The American Standard Practice for School Lighting—Its Preparation, Use and Value XXI 1949 284

R

Reed, Bob H., and Caudill, W. W., Classrooms that Perform XXIV 1952 327

Reed, Clinton A., Required Office Practice Equipment for a Class of 25 Pupils XIX 1947 217

Reid, John Lyon, Changing Educational Policies Will Demand a New Kind of High School Building (Symposium) .. XXIV 1952 127

The Fairfax School XXI 1949 185

How to Project Bright Pictures in Bright Classrooms XXIII 1951 191

Reller, Theodore L., and Morphet, Edgar L., The State's Function in Financing Schools XXIII 1951 65

Volume Year Page

Rich, Lorimer, College Architecture in Transition XX 1948 109

Richardson, John S.; Cahoon, G. P.; and Lefler, Ralph W., Facilities for Science Teacher Education XXIV 1952 299

Ridings, Paul O., and Lund, Gordon C., Texas Christian University's Fine Arts Building and Auditorium XXII 1950 145

Rigney, Father; Hoeltje, H.; Avery, G.; Parrott, W.; and Van Wieren, W., The Gymnasium as We See It XXI 1949 245

Robinson, Ormsbee, Recreational Facilities for the Post-War World ... XVI 1944 52

Rodgers, William H., Our Five-Year Custodial Plan (Symposium) XXIV 1952 407

Rosamond, William I., and Parkinson, B. L., Classroom Building for Women's State College XXIII 1951 327

Rosenburg, Albert J., Integration of Text, Film, and Filmstrip XIX 1947 177

Rosenfeld, Isadore, Germicidal Light in Classrooms XX 1948 131

Ross, Margaret M., The Layout and Equipment of a Secondary-School Library XIV 1942 254

Royston, Robert, Landscaping the School Site XXIV 1952 259

Rugg, Earle U., Planning a College Library XXI 1949 171

Rushton, E. W., and Harmon, G. Thomas, The Orangeburg Pattern for School Improvement XXII 1950 263

Ryan, Barbara, Lagunita Court, a New Type of Dormitory for Women at Stanford University ... XVIII 1946 110

S

Saarinen, Eero, and Associates, Planning the Campus of Brandeis University XXIII 1951 313

Sampson, Foster K., and Gibson, Charles D., Balanced Brightness vs. Footcandle Intensities as Related to Classroom Lighting XVIII 1946 219

School Lighting Progress to Date and Some Suggested Next Steps XXIII 1951 173

Sawyer, O. G., Tips on Purchasing School and College Equipment and Supplies XVII 1945 378

Scherer, Francis R., How Many Plumbing Fixtures? XX 1948 141

Scholer, Walter, The Hall of Music at Purdue University XIII 1941 316

School of Education, New York University, Group in School Plant Problems, A Class Project: Audio-Visual Facilities and Equipment for New School Buildings XXI 1949 261

Schramm, Edward, The Selection and Maintenance of Chinaware X 1938 473

Schulz, George, New Window Design XX 1948 138

Schwarz, Karl R., Good Hearing Conditions in Schools XIX 1947 117

	Volume	Year	Page		Volume	Year	Page
Sciortino, Thomas L., Radiant Heating	XXII	1950	351	Smith, R. Jackson, School and College Swimming Pools	XXIV	1952	309
Scott, Walter Lane, Arkansas's New Teacher-Training School	XXIII	1951	275	Smith, S. L., School Lunch Facilities in the South	XIX	1947	162
Scruggs, John D., and Hewitt, Carter E., Designs for Two Proposed Grade Schools	XX	1948	236	Snow, Russell L., Ice Sports at Schools and Colleges	XI	1939	259
Seagers, Paul W., Germicidal Lighting for Schools and Universities	XVIII	1946	225	Snow, Samuel P., The Design and Construction of Toboggan Chutes..	XI	1939	240
What About New Materials?	XXIV	1952	351	Sohn, Frank, Relation of School Plant Planning to Community Planning..	XIX	1947	21
Seaton, Don Cash, Arrangement of Courts on Gymnasium Floors	XXIII	1951	157	Spaeth, R. J., Translating a Blighted Urban Area into a University Campus	XX	1948	177
Seaton, Helen Hardt, What Should Our Audio-Visual Program Provide? XVII	1945	397	Spence, B. J., Laboratory Facilities—Physics and Chemistry—At Northwestern University	XV	1943	267	
Sessions, E. B., In-Service Training for Custodians	XXII	1950	386	Spencer, Domina Eberle, A Luminous Environment for Classrooms	XXI	1949	297
Setzer, Bernice V., Planning and Equipping the Art Room in a Public School	XIII	1941	333	Staff Committee of the Sixteenth District Public Schools, Elmont, L. I., New York, Elementary School Classroom Design and Equipment—Specifications of Teachers	XVIII	1946	203
Sexson, John A., Functions of the School Administrator in Planning the School Plant	XVI	1944	14	Stanforth, A. T., The Use of Auditoriums	XIX	1947	132
Shafer, R. W., Playground Surfacing XX	1948	118	Steen, M. M., Experience Gained in Maintenance as a Guide to Sound Construction	XIV	1942	152	
Sharp, Howard M., From Daylight to Darkness: Current Claims About School Lighting	XXIII	1951	185	Stein, Clarence S., Education and the Evolving City	XVII	1945	40
Sharp, L. B., Basic Planning for Camping and Outdoor Education..	XVIII	1946	192	Stenhouse, J. A., and Garinger, Elmer H., Use-Plan of a Large Site for a Secondary School	XXI	1949	255
Sharp, Stanley, The Darien School: How an Architect Helps a Community to Determine Its School Plant Needs	XXIII	1951	105	Stevens, Donald P., The Responsibility of Schools of Architecture for Better School Buildings	XIX	1947	34
Shaw, Archibald B., List of Equipment for Classrooms in a Modern Elementary School ..	XX	1948	283	Stingle, Howard A., How Organization of Shop Facilities Saved Money and Time on Desk Refinishing (Symposium)	XXIII	1951	360
School Plant Bibliography	XXI	1949	322	Stoffer, Robert J., Engineering Surveys for School Sites	XXII	1950	97
Trends in Multi-Purpose Rooms ..	XXIV	1952	279	Stoneman, Merle A., and Broady, Knute O., Planning Small Twelve Grade School Buildings for Multiple Service	XII	1940	51
Shaw, Archibald B., Cocking, Walter D., and Bailey, James H., Project: Planning an Elementary School ..	XXI	1949	92	Stouffer, Ernest L., Planning an Overall Longtime Campus Program ...	XVII	1945	62
Shire, A. C., Playground Surfacing ..	XIII	1941	267	Stout, M. W., Utilize the Teaching Staff in Planning a Functional High School Building (Symposium)	XXIV	1952	133
Simonson, Jacob, Planning the Building for a Food Trades School	XVII	1945	113	Stout, M. W., and Hammel, Richard F., Building a Laboratory School..	XXIII	1951	265
Sipp, Mildred, Planning the College Home Economics Department in Relation to Curriculum	XVIII	1946	116	Strickler, W. E., Storeroom Management	XVII	1945	300
Smith, Eberle M., Interior Walls in School Buildings	XIX	1947	86	Strong, Foster, The Servicing of Physics Laboratories and the Managing of Physics Stores	XIII	1941	476
Smith, Jr., George F., A Continuous Inventory of Supplies and Equipment	XVII	1945	386	Strozier, Robert M., The Educational Planning of Student Housing	XXIII	1951	135
Smith, H. L., Trends in Education Significant for School Building Planning	XVIII	1946	32	Studebaker, M. E., Layout and Equipment for Business Education Departments on the Secondary-School Level	XII	1940	373
Smith, Howard Dwight, Architect as an Administrative Officer	XIX	1947	43				
Designing College Dormitories ...	XII	1940	421				
Natatorium at Ohio State University	XIII	1941	254				
What the Architect Expects of the Client	XXI	1949	39				

	Volume	Year	Page		Volume	Year	Page																																																								
Sullivan, J. Graham , Successful High School Planning Must Extend Beyond the Classroom (Symposium)	XXIV	1952	130	A New Jersey Township Banks on Low-Cost Construction	XXIII	1951	257																																																								
Sumption, M. R. , Planning Buildings for New Community School Districts in Illinois	XXI	1949	43	What an Architect Expects from the School Administrator	XIX	1947	57																																																								
Sutherland, Samuel J. , and Horn, Alwin J. , A Program for the Repair and Maintenance of School Furniture	XVI	1944	232	Van Vleck, Ernest A. , and Ashley, Edward E. , Service Facilities for a New York School Building	XIX	1947	112																																																								
Swanson, J. Chester , and Hosler, Fred W. , Ways of Modernizing Old School Buildings	XIX	1947	171	Van Wieren, William ; Hoeltje, H. Avery, G. ; Rigney, F. ; and Parrott, W. , The Gymnasium As We See It	XXI	1949	245																																																								
T																																																															
Taylor, Albert D. , and Hill, Chance S. , Principles Governing the Landscape Development of Grounds for Educational Institutions	XI	1939	203	Van Wieren, Jr., William H. , Planning the Safe School Shop	XXI	1949	288																																																								
Taylor, Leon M. , Trinity University Stampedes High Cost of Building	XXIV	1952	177	Van Zwoll, James A. , Considerations for Building Schools	XXII	1950	85																																																								
Terrell, Margaret E. , Planning Kitchens for Residence Halls	XI	1939	413	Veit, Jr., William A. , School Sound Systems	XXII	1950	356																																																								
Thomas, Orpha Mae , Planning the School Lunchroom	XXIV	1952	285	Vesey, Francis A. , and Morrow, Robert D. , A Look at Tucson's Schools	XXIII	1951	244																																																								
Thompson, L. O. , and Betts, Bertram A. , The Janitor-Custodian's Headquarters	XIX	1947	144	Vestnys, Wilbert G. , From Excavation to Dedication	XXIV	1952	185																																																								
Thompson, Ronald B. , Whither College Enrollments?	XXIII	1951	131	Viles, N. E. , Effect of Directional Glass Blocks on Daytime Lighting in Classrooms	XXI	1949	293																																																								
Thompson, Ronald B. , and Holy, T. C. , Utilization of College and University Buildings	XX	1948	41	Importance of Modernizing Old School Buildings	XIX	1947	167																																																								
Thorshov, Roy Norman , The Philosophy Behind Richfield's Central Elementary School	XXIII	1951	291	Materials and Equipment Under the CMP	XXIV	1952	121																																																								
Thurston, Lee M. , Financing Tax-Supported School Plants in the Post-war Period	XVII	1945	54	School Insurance Program	XVI	1944	406																																																								
Tonne, Herbert A. , The Selection of Equipment for Business Education	XI	1939	353	Viles, N. E. , and Hamon, Ray L. , Plant Services of the School Housing Section, U. S. Office of Education	XX	1948	50																																																								
Tremel, Louis , and Hynds, Harold D. , Maintenance and Repair in New York City's Board of Education Shops	XVIII	1946	234	Vincent, Robert W. , Downhill Ski Trails	XI	1939	244																																																								
V																																																															
Vail, Frank L. , and Girard, David D. , Why the Flexible Shop?	XXIII	1951	235	Voelcker, Herbert , Daylighting Classrooms by Clerestory	XXIII	1951	225																																																								
Van Derveer, Elizabeth T. , Planning and Equipping a Clerical Practice Room	XXI	1949	228	W																																																											
Van Male, John , Buying Books for the Library	XVII	1945	394	Van Nuys, Jay C. , The Architect and the Tailor-Made School	XXIII	1951	139	Warnecke, John C. , Administering a Construction Program: A Comparison of Methods	XXII	1950	109	The Economy of Contemporary Design	XXI	1949	55	Warnecke, John Carl ; McCunn, Drummond J. ; Confer, Frederick L. R. ; and Livingston, Lawrence, Jr. , Planning Contra Costa Junior College	XXIV	1952	241	Evolution of a School Building Design	XXIV	1952	153	Washburne, Carleton , and Perkins, Lawrence B. , Crow Island School—In Winnetka				Washburne, Carleton , and Perkins, Lawrence B. , Crow Island School—In Winnetka	XIV	1942	62	Waugh, E. W. ; Credle, W. F. ; Cameron, A. B. ; and Leaman, R. P. , Adequate School Buildings in North Carolina				Waugh, E. W. ; Credle, W. F. ; Cameron, A. B. ; and Leaman, R. P. , Adequate School Buildings in North Carolina	XXII	1950	207	Webber, Owen , Fine Points of Food-Service Equipment Design				Webber, Owen , Fine Points of Food-Service Equipment Design	XII	1940	438	Whipple, Gertrude , Methods of Teaching Geographic Understanding				Whipple, Gertrude , Methods of Teaching Geographic Understanding	XIX	1947	194	White, Ken , Decorating College Buildings				White, Ken , Decorating College Buildings	XXIV	1952	363
Van Nuys, Jay C. , The Architect and the Tailor-Made School	XXIII	1951	139	Warnecke, John C. , Administering a Construction Program: A Comparison of Methods	XXII	1950	109																																																								
The Economy of Contemporary Design	XXI	1949	55	Warnecke, John Carl ; McCunn, Drummond J. ; Confer, Frederick L. R. ; and Livingston, Lawrence, Jr. , Planning Contra Costa Junior College	XXIV	1952	241																																																								
Evolution of a School Building Design	XXIV	1952	153	Washburne, Carleton , and Perkins, Lawrence B. , Crow Island School—In Winnetka				Washburne, Carleton , and Perkins, Lawrence B. , Crow Island School—In Winnetka	XIV	1942	62	Waugh, E. W. ; Credle, W. F. ; Cameron, A. B. ; and Leaman, R. P. , Adequate School Buildings in North Carolina				Waugh, E. W. ; Credle, W. F. ; Cameron, A. B. ; and Leaman, R. P. , Adequate School Buildings in North Carolina	XXII	1950	207	Webber, Owen , Fine Points of Food-Service Equipment Design				Webber, Owen , Fine Points of Food-Service Equipment Design	XII	1940	438	Whipple, Gertrude , Methods of Teaching Geographic Understanding				Whipple, Gertrude , Methods of Teaching Geographic Understanding	XIX	1947	194	White, Ken , Decorating College Buildings				White, Ken , Decorating College Buildings	XXIV	1952	363																				
Washburne, Carleton , and Perkins, Lawrence B. , Crow Island School—In Winnetka				Washburne, Carleton , and Perkins, Lawrence B. , Crow Island School—In Winnetka	XIV	1942	62																																																								
Waugh, E. W. ; Credle, W. F. ; Cameron, A. B. ; and Leaman, R. P. , Adequate School Buildings in North Carolina				Waugh, E. W. ; Credle, W. F. ; Cameron, A. B. ; and Leaman, R. P. , Adequate School Buildings in North Carolina	XXII	1950	207																																																								
Webber, Owen , Fine Points of Food-Service Equipment Design				Webber, Owen , Fine Points of Food-Service Equipment Design	XII	1940	438																																																								
Whipple, Gertrude , Methods of Teaching Geographic Understanding				Whipple, Gertrude , Methods of Teaching Geographic Understanding	XIX	1947	194																																																								
White, Ken , Decorating College Buildings				White, Ken , Decorating College Buildings	XXIV	1952	363																																																								

	Volume	Year	Page
Whitehead, Willis A., Planning and Equipping Industrial Arts Laboratories	XI	1939	508
Whitehead, Willis A., and Featherstone, Richard L., School Building Survey Techniques	XX	1948	102
Whittemore, H. O., Planning School Grounds—The Utilitarian and the Aesthetic	XVI	1944	220
Whittlesey, Julian, Planning a Modern University	XIII	1951	307
Wilber, Gordon O., Adapting Wood and Metal Shop Facilities to Air-Age Education	XV	1943	321
Wiley, G. E., Milwaukee's School Building Program	XX	1948	244
Wiley, John H., and Wiley, Will E., New Developments in Elementary School Seating	XIX	1947	184
Williams, Weymour, Postwar School Building Costs	XVIII	1946	47

	Volume	Year	Page
Willis, Harold B., Modernization and Rebuilding of an Old High School, Weston, Massachusetts	XXI	1949	64
Wilson, John F., Bowman Hall, University of Kentucky	XXI	1949	167
Woelfel, Norman, A Teaching Aids Laboratory	XXII	1950	297
Wright, Henry L., Classroom Heating and Ventilating Intelligent Planning of Classroom Lighting for One-Story Building	XXIII	1951	197
Wrigley, Lowell A., The Modern College Dormitory, An Educational Enterprise	XV	1943	184
Young, Theodore J., Dormitories	XXII	1950	151
Life Science Building, Indiana University	XX	1948	185

Y

Young, Theodore J.,

EDITORIAL INDEX BY SUBJECT CLASSIFICATION

The subject index includes all articles in the present Volume XXIV, and those for the seven preceding years, Volumes XVII-XXIII. Also included are selected articles of particular significance from Volume X (1938) through Volume XVI (1944). The classification of articles under appropriate headings should increase the ease of locating materials in the index.

	Volume	Year	Page	Volume	Year	Page	
ACOUSTICS							
Acoustics in School and College Buildings	XVII	1945	278	AUDITORIUM AND STAGE			
Good Hearing Conditions in Schools	XIX	1947	117	Name Your Poison	XXI	1949	200
Standards for Visual and Auditory Facilities in New Educational Buildings	XVIII	1946	136	Use of Auditoriums	XIX	1947	132
School Sound Systems	XXII	1950	356	BIBLIOGRAPHIES			
ADMINISTRATIVE OFFICES				Annotated Bibliography on School and College Buildings	XI	1939	52
A Separate Administration Building for a School System	XXI	1949	194	School Plant Bibliography	XIX	1947	226
New Administration Building for High Point Public Schools.....	XXIV	1952	263	Selected Bibliography on the School Plant	XXIII	1951	371
ARCHITECTS				BUILDING NEEDS			
Administrator's Responsibilities to the Architect	XIX	1947	52	College and University Building Needs	XX	1948	86
Architect and the Tailor-Made School	XXIII	1951	139	Educational Plant Needs	XXII	1950	57
Architect as an Administrative Officer	XIX	1947	43	Large-Scale Housing and Its Educational Implications	XIV	1942	21
Architectural Firms Which Have Designed One or More School Buildings Since 1945	XXIII	1951	387	Study of Junior College Building Needs in California	XX	1948	157
Functions of the Architect in Planning the School Plant	XVI	1944	18	BUSINESS EDUCATION			
Manuals for Architects	XIX	1947	48	Building Facilities and Equipment for Business Education	XVIII	1946	155
Public Relations for Architects ...	XXIII	1951	79	Layout and Equipment for Business Education Departments on the Secondary-School Level	XII	1940	373
Responsibility of Schools of Architecture for Better School Buildings	XIX	1947	34	Planning and Equipping a Clerical Practice Room	XXI	1949	228
What the Architect Expects of the Client	XXI	1949	39	Required Office Practice Equipment for a Class of 25 Pupils	XIX	1947	217
What an Architect Expects from the School Administrator	XIX	1947	57	Selection of Equipment for Business Education	XI	1939	353
AUDIO-VISUAL FACILITIES				BUSINESS PRACTICES			
Audio-Visual Facilities in a New Educational Building	XXII	1950	281	Good Business Practices—A Symposium	XXII	1950	380
Class Project: Audio-Visual Facilities and Equipment for New School Buildings	XXI	1949	261	Inventory Plan for School Shop Equipment	XV	1943	327
Designing the School Building for Effective Use of Audio-Visual Aids	XVII	1945	117	Purchasing Pianos for the Baltimore Schools	XXII	1950	390
Equipment Requirements for Audio-Visual Teaching Aids	XIX	1947	220	Storeroom Management	XVII	1945	300
How to Project Bright Pictures in Bright Classrooms	XXIII	1951	191	Tips on Purchasing School and College Equipment and Supplies ...	XVII	1945	378
Integration of Text, Film, and Film-strip	XIX	1947	177	Who Selects Products Used by Schools?	XXII	1950	361
School-Industry Cooperation Means Better Audio-Visual Education..	XVIII	1946	152	CHALKBOARDS			
What Should Our Audio-Visual Program Provide?	XVII	1945	397	Chalkboard and Its Future	XVIII	1946	209
				Light Green Chalkboard	XIX	1947	122
COMMUNITY PLANT PLANNING							
				Building for School and Community	XX	1948	95
				Community and School Participation in Cincinnati Building Program	XVIII	1946	36

	Volume	Year	Page		Volume	Year	Page
Community Social Center	XXIII	1951	303	Milwaukee's School Building Program	XX	1948	244
Community Will Use Tomorrow's Schools	XV	1943	22	Morehead Building, University of North Carolina	XXI	1949	181
Darien School: How an Architect Helps a Community to Determine Its School Plant Needs	XXIII	1951	105	New Plant Plan for Wayne University	XX	1948	216
Education and the Evolving City	XVII	1945	40	New Power Plant for Michigan State Normal College	XXIII	1951	347
A New Negro Junior-Senior High School Designed for the Community	XXIV	1952	255	New School Building Program in Duval County, Florida	XXII	1950	251
Planning the Secondary-School Plant for Community Use	XIII	1941	24	New York University Law Center	XXI	1949	161
Relation of School Plant Planning to Community Planning	XIX	1947	21	Odessa College	XXIII	1951	330
School Plant as a Community Recreation Center	XXIII	1951	151	Orangeburg Pattern for School Improvement	XXII	1950	263
School Plant Planning as Part of Overall Community Planning in Cities Over 100,000 Population	XVII	1945	26	Philosophy Behind Richfield's Central Elementary School	XXIII	1951	291
School Plant Planning as Part of Overall Community Planning in Small Cities	XVII	1945	31	Postwar School Building in England and Wales	XXIII	1951	83
The Sunset Community Center of San Francisco	XXIV	1952	191	School Building Competition	XXIV	1952	77
CONTEMPORARY DESIGN IN SCHOOL, COLLEGE BUILDINGS							
Adequate School Buildings in North Carolina	XXII	1950	207	A School for Tomorrow's Needs	XXIV	1952	205
Arkansas' New Teacher-Training School	XXIII	1951	275	Study of Recently Erected and Proposed Buildings of Teachers Colleges in the United States—1945	XVIII	1946	50
Berkeley's New "Temple of Beauty"	XXIII	1951	231	Together We Built a School	XXII	1950	239
Bowman Hall, University of Kentucky	XXI	1949	167	Translating a Blighted Urban Area Into a University Campus	XX	1948	177
Building a Laboratory School	XXIII	1951	265	Trinity University Stampedes High Cost of Building	XXIV	1952	177
Classroom Building for Women's State College	XXIII	1951	327	Tulsa Builds a High School for Changing Secondary Education	XII	1940	28
Cleveland College: Downtown Center for Western Reserve	XXII	1950	123	Types of Schools to Serve Tomorrow's Needs	XV	1943	33
Colegio Americano in Mexico City	XIX	1947	69	U.S. School Buildings as I See Them	XXIV	1952	101
Crow Island School—In Winnetka	XIV	1942	62	Village College in England	XVIII	1946	75
Current School Building Program in Michigan	XXII	1950	221	DECORATION AND COLOR			
Design for Schools	XXIII	1951	283	Colors for School Interiors	XXIV	1952	359
Darien Builds a Junior High School	XXIV	1952	199	Decorating College Buildings	XXIV	1952	363
Designs for Two Proposed Grade Schools	XX	1948	236	Put Color to Work	XXIV	1952	355
Economy of Contemporary Design	XXI	1949	55	DORMITORIES			
Evolution of a School Building Design	XXIV	1952	153	Building a University Women's Dormitory	XIX	1947	139
Fairfax School	XXI	1949	185	College Dormitories—A Review	XVI	1944	95
Features of Outstanding Classrooms	XXIII	1951	143	Designing of College Dormitories	XII	1940	421
Home Schools of San Francisco	XXII	1950	255	Dormitories	XXII	1950	151
Housing for Cornell Faculty	XIX	1947	135	Dormitory Planning—1941	XIII	1941	432
Illinois Wesleyan Building Program	XX	1948	253	Dormitory Projects	XX	1948	171
Katherine Delmar Burke School in San Francisco	XXIII	1951	279	Educational Planning of Student Housing	XXIII	1951	135
Life Science Building, Indiana University	XX	1948	185	Modern College Dormitory, An Educational Enterprise	XVII	1945	95
Look at Tucson's Schools	XXIII	1951	244	New Buildings for Men at Indiana University	XXII	1950	171
Lynchburg Builds a High School	XXIII	1951	299	New Type of Dormitory for Women at Stanford University	XVIII	1946	110
EQUIPMENT AND SUPPLIES							
Continuous Inventory of Supplies and Equipment				Continuous Inventory of Supplies and Equipment	XVII	1945	386
Educational Plant Equipment and Facilities				Educational Plant Equipment and Facilities	XX	1948	267

	<i>Volume</i>	<i>Year</i>	<i>Page</i>		<i>Volume</i>	<i>Year</i>	<i>Page</i>												
Equipment in Distributive Education	XIII	1941	381	Planning the Fine Arts Plant for Coordination and Flexibility of Use: Introduction	XVII	1945	126												
Equipment List for Nursery and Kindergarten	XX	1948	278	Planning the Fine Arts Plant for Coordination and Flexibility of Use: The Art Unit	XVII	1945	127												
List of Equipment for Classrooms in a Modern Elementary School	XX	1948	283	Planning the Fine Arts Plant for Coordination and Flexibility of Use: The Music Unit	XVII	1945	132												
Maps, Globes, and Charts for the Postwar World	XIX	1947	188	Planning the Fine Arts Plant for Coordination and Flexibility of Use: The Theater Unit	XVII	1945	128												
Materials and Equipment under the CMP	XXIV	1952	121	Texas Christian University's Fine Arts Building and Auditorium	XXII	1950	145												
Methods of Teaching Geographic Understanding	XIX	1947	194	Two Theaters for American Colleges	XIII	1941	295												
New Developments in Elementary School Seating	XIX	1947	184	FLOORS															
School and College Textbook Situation	XIX	1947	181	Floors for Educational Buildings	XIX	1947	106												
Selecting Supplies and Equipment	XVII	1945	372	Planning School Floors	XXII	1950	341												
Selection and Maintenance of Chinaware	X	1938	473	FOOD SERVICES FOR COLLEGES															
Selection of Finish Hardware for School Buildings	XXII	1950	375	Planning Kitchens for Residence Halls	XI	1939	413												
Selection of School Equipment and Supplies	XVIII	1946	246	GROUNDS															
Simple Testing Program for School Supplies	XIII	1941	178	Better Lawns for Schools and Colleges	XV	1943	130												
Surplus Properties and Education	XVII	1945	401	Characteristics of a Good School Site	XIX	1947	72												
Testing Supplies and Equipment in Terms of Performance	XII	1940	182	Cincinnati's Program for Acquiring School Sites	XIX	1947	76												
What About New Materials?	XXIV	1952	351	Engineering Surveys for School Sites	XXII	1950	97												
FINANCE				Importance of Site Selection in Comstock, Michigan	XXII	1950	271												
Can School Districts Finance School Plant Projects?	XXIV	1952	165	Landscape Architect's Part in the Development of an Adequate School Ground Program	XIII	1941	217												
Development of State Responsibility for School and College Buildings	XVIII	1946	41	Landscape Architecture for Schools	XX	1948	113												
Economy by Modular Coordination	XXIV	1952	170	Landscaping the School Site	XXIV	1952	259												
Economy in Schoolhouse Planning and Construction	XXI	1949	46	Maintenance of School Grounds	XII	1940	217												
Financing Tax-Supported School Plants in the Post-War Period	XVII	1945	54	Planning of School Grounds for Community Use	XIV	1942	212												
Postwar School Building Costs	XVIII	1946	47	Planning the School Grounds	XXIII	1951	217												
School Insurance Program	XVI	1944	406	Planning School Grounds to Serve the Entire Community	XVII	1945	58												
State Aid for School Buildings	XIX	1947	60	Planning School Grounds—The Utilitarian and the Aesthetic	XVI	1944	220												
State's Function in Financing Schools	XXIII	1951	65	Playground Surfacing	XIII	1941	267												
Suggestions for Planning School Bond Issues	XXI	1949	59	Playground Surfacing	XX	1948	118												
Trends in School Insurance	XIX	1947	199	Principles Governing the Landscape Development of Grounds for Educational Institutions	XI	1939	203												
FINE ARTS				Rural Community—Its School Sites 1950–2000	XXII	1950	277												
Aesthetic and Technical Problems and Solutions, The Wisconsin Union Theater, University of Wisconsin	XVIII	1946	95	Use-Plan of a Large Site for a Secondary School	XXI	1949	255												
"Don'ts" for the Secondary-School Theater	XIV	1942	268	HEALTH FACILITIES															
Equipping the Music Department	XVIII	1946	184																
General Plan and Arrangement, The Wisconsin Union Theater, University of Wisconsin	XVIII	1946	91	Hall of Music at Purdue University	XIII	1941	316	Design and Equipment of School Health Service Rooms	XIII	1941	51	Planning and Equipping the Art Room in a Public School	XIII	1941	333	Health Suite	XX	1948	287
Hall of Music at Purdue University	XIII	1941	316	Design and Equipment of School Health Service Rooms	XIII	1941	51												
Planning and Equipping the Art Room in a Public School	XIII	1941	333	Health Suite	XX	1948	287												

	Volume	Year	Page	Volume	Year	Page	
HEATING AND VENTILATING							
Classroom Heating and Ventilating	XXIII	1951	197	Post-War Standards for Community Library Service	XVI	1944	202
Convection Heating	XXIV	1952	389	Teaching Aids Laboratory	XXII	1950	297
Effect of Thermal Environment on Human Action	XXIV	1952	367	University of Detroit Library Building	XXIV	1952	271
Fifty Years in Heating and Ventilating	XVI	1944	228	LIGHTING			
Heat From the Earth	XX	1948	145	American Standard Practice for School Lighting	XXI	1949	266
Heating Educational Buildings	XI	1939	37	American Standard Practice for School Lighting—Its Preparation, Use and Value	XXI	1949	284
Perimeter Heating	XXIV	1952	385	Balanced Brightness vs. Footcandle Intensities as Related to Classroom Lighting	XVIII	1946	219
Radiant Heating	XXII	1950	351	Classrooms that Perform	XXIV	1952	327
Radiant Heating for School Buildings	XIX	1947	100	Daylighting Classrooms by Clerestory	XXIII	1951	225
Revision of New York State's Regulations on Heating and Ventilation of School Buildings	XVIII	1946	231	Daylighting the School Plant	XVII	1945	72
State Regulations on Heating and Ventilating	XXIV	1952	377	Effect of Directional Glass Blocks on Daytime Lighting in Classrooms	XXI	1949	293
Unit Systems	XXIV	1952	395	From Daylight to Darkness: Current Claims About School Lighting	XXIII	1951	185
Warm Air Systems	XXIV	1952	379	Germicidal Light in Classrooms	XX	1948	131
Water-Saving Methods of Air Conditioning	XXIII	1951	353	Germicidal Lighting for Schools and Universities	XVIII	1946	225
HOMEMAKING							
Home Economics-Nursery School Building at Winthrop College	XVIII	1946	118	Good Seeing Conditions in Schools, from the Standpoint of the Illuminating Engineer	XIX	1947	93
Homemaking Program Determines Building Plan	XX	1948	150	Intelligent Planning of Classroom Lighting for One-Story Buildings	XV	1943	184
Making the College Home Economics Department Homelike	XVIII	1946	113	Lighting for School Buildings	XX	1948	124
Planning the College Home Economics Department in Relation to Curriculum	XVIII	1946	116	Luminous Environment for Classrooms	XXI	1949	297
Planning the Homemaking Department: A Modern Concept	XXIII	1951	165	New Window Design	XX	1948	138
JUNIOR COLLEGES							
Guide for the Organization and Evaluation of Community Colleges	XXII	1950	113	Planning Schools With a View to High-Level Daylight Illumination in Every Classroom	XIV	1942	57
Junior College Plant	XVIII	1946	84	School Lighting Progress to Date and Some Suggested Next Steps	XXIII	1951	173
LIBRARIES							
Buying Books for the Library	XVII	1945	394	Standards for Visual and Auditory Facilities in New Educational Buildings	XVIII	1946	136
College and University Library Buildings	XXII	1950	127	What Constitutes Adequate Classroom Lighting	X	1938	64
Designing School Libraries	XXIV	1952	275	LUNCHROOMS—ELEMENTARY AND SECONDARY SCHOOLS			
Elementary School Library	XXII	1950	293	Fine Points of Food-Service Equipment Design	XII	1940	438
Equipment Needed in the Library of an Elementary School	XIX	1947	218	High School Lunchroom of the Future	XXI	1949	251
Evolution of the Modern School Library	XIX	1947	124	New York's Central Kitchen for Elementary School Lunch Production	XIX	1947	158
Layout and Equipment of a Secondary-School Library	XIV	1942	254	Planning the School Cafeteria for Multiple Use	XVII	1945	107
Modular Library for the State University of Iowa	XVIII	1946	98	Planning the School Lunchroom	XXIV	1952	285
New Library of the State University of Iowa	XXIII	1951	339	Planning the School Lunchroom	XVIII	1946	127
Planning a College Library	XXI	1949	171	Post-War School Lunchroom	XVI	1944	84
Planning the Harvey Firestone Memorial Library, Princeton University	XX	1948	193	School Lunch Facilities in the South	XIX	1947	162
Planning a University Library	XVI	1944	97				

Volume Year Page				Volume Year Page			
MAINTENANCE AND OPERATION OF THE SCHOOL PLANT				PLANNING AIDS			
Adequate School Maintenance	XI	1939	174	Contribution the Federal Works Agency Can Make to the Planning, Designing, and Construction of School and College Buildings	XVIII	1946	62
Economies in Plant Operation	XVII	1945	281	F. W. A. Assists Educational Plant Planning	XX	1948	167
Economy Through Insulation	XXIV	1952	325	F. W. A.—Builder of Schools	XXI	1949	67
Finances in the Operation and Maintenance of Schools	XXII	1950	103	Functions and Work of the National Council on Schoolhouse Construction	XVII	1945	23
Good Maintenance Practice—A Symposium	XXI	1949	302	The National Council on Schoolhouse Construction: Its Origin and Work	XXIV	1952	115
In-Service Training for Custodians	XXII	1950	386	Plant Services of the School Housing Section, U. S. Office of Education	XX	1948	50
Janitor-Custodian's Headquarters	XIX	1947	144				
Maintaining School Equipment in Usable Condition	XVII	1945	295				
Maintenance and Repair in New York City's Board of Education Shops	XVIII	1946	234				
Maintenance in Wartime	XVII	1945	297				
Program for the Repair and Maintenance of School Furniture	XVI	1944	232				
Prolonging the Life of Food Service Equipment	XV	1943	247				
Service Facilities for a New York School Building	XIX	1947	112				
Symposium: Good Maintenance Practices	XXIV	1952	406				
Symposium: Good Operation and Maintenance Practices	XXIII	1951	350				
MODERNIZING OLD BUILDINGS				PLANNING COLLEGE BUILDINGS			
Importance of Modernizing Old School Buildings	XIX	1947	167	Better Planning for College Classrooms	XI	1939	288
Modernization and Rebuilding of an Old High School, Weston, Massachusetts	XXI	1949	64	Centralia Junior College Administration Building	XXIV	1952	267
Modernizing School Buildings	XXIV	1952	401	College Architecture in Transition	XX	1948	109
Problems Involved in the Rehabilitation of School Buildings	XIV	1942	26	College Science Plant Facilities	XVI	1944	104
Ways of Modernizing Old School Buildings	XIX	1947	171	Graphic Method of University Space Analysis	XXI	1949	75
PHYSICAL EDUCATION				Integrated University Plant Planning	XX	1948	38
Arrangement of Courts on Gymnasium Floors	XXIII	1951	157	Notes on Planning an Urban University Plant, Cleveland College Conference II	XXI	1949	101
Gymnasium As We See It	XXI	1949	245	Planning Contra Costa Junior College	XXIV	1952	241
In the Twilight of Tradition	XX	1948	223	Planning the Campus of Brandeis University	XXIII	1951	313
Physical Education Equipment for the Modern School Plant	XXIII	1951	241	Planning the College Union	XX	1948	161
Planning and Equipping the Corrective-Exercise Gymnasium for Modern College or University	XIV	1942	222	Planning a Modern University	XXIII	1951	307
Planning Health, Physical Education, and Recreation Facilities for Public Schools and Colleges	XVIII	1946	177	Planning an Overall Longtime Campus Program	XVII	1945	62
Recreational Facilities for the Post-War World	XVI	1944	52	Planning Problems of Colleges and Universities	XX	1948	32
Stadium Design for Low Cost Maintenance	XIX	1947	153	Utilization of College and University Buildings	XX	1948	41
Suggestions for Modern School Health, Physical Education, and Recreation Facilities	XXI	1949	235	What We Have Learned About Planning Fraternity Houses—An Evaluation	XVII	1945	102
Surfacing the Open-Air Gymnasium	XXIII	1951	355				
PLANNING ELEMENTARY AND SECONDARY SCHOOLS							
				Administering a Construction Program: A Comparison of Methods	XXII	1950	109
				Basic Planning for Camping and Outdoor Education	XVIII	1946	192
				Basic Steps in School Plant Planning	XIX	1947	202
				Campus "Laboratory" School Buildings	XVIII	1946	54
				Community Council Rooms in School Buildings	XXI	1949	197
				Community Studies Its School Plant Problems	XXIII	1951	93
				Considerations for Building Schools	XXII	1950	85
				Cooperative Planning in the School Building Program	XX	1948	231

Volume	Year	Page	Volume	Year	Page		
Cooperative Planning of School Plants	XXIV	1952	161	Problems in Design and Operation Caused by Multiple Use of the School Plant	XVII	1945	68
Designing Beauty into the Educational Plant	XX	1948	27	Project: Planning an Elementary School	XXI	1949	92
Designing Educational Buildings for Tomorrow's Needs	XX	1948	63	Requirements of the Modern Secondary School	XX	1948	77
Designing the Mathematics Classroom	XVIII	1946	199	Revelations in Planning School Building Programs	XXIII	1951	117
Designing the School Plant for Multiple Use	XVIII	1946	69	School Board as a Planning Agent	XIX	1947	63
Do's and Don'ts	XIX	1947	207	School Board's Responsibilities for School Plants	XX	1948	99
Do's and Don'ts for Planning the School Plant	XXIV	1952	143	School Building Codes	XVI	1944	31
Dry-Joint Masonry	XXII	1950	377	School Building Problems of Large City School Districts	XXIII	1951	125
Educational Specifications for New Buildings	XXII	1950	81	School Buildings Can Be Waterproof	XXIII	1951	349
Elementary School Classroom Design and Equipment—Specifications for Teachers	XVIII	1946	203	School Plant Trends	XXI	1949	111
Evolution of the School Building	XX	1948	55	A School System Plans for Two New Schools	XXIV	1952	213
Experience Gained in Maintenance as a Guide to Sound Construction	XIV	1942	267	Score Card for School Plants Accommodating Both Elementary and Secondary Grades	XIV	1942	41
Facilities for School Camping	XXIV	1952	417	Some Questions About School Organization and the School Plant	XVIII	1946	25
From Excavation to Dedication	XXIV	1952	185	Storage Cabinet Assemblies as Dividing Partitions	XXI	1949	221
Functions of the School Administrator in Planning the School Plant	XVI	1944	14	Symposium: The Secondary School Plant of the Future	XXIV	1952	127
Guide for Planning School Plants	XIX	1947	39	To Build or Not to Build	XX	1948	46
How Many Plumbing Fixtures?	XX	1948	141	Trends in Education Significant to School Building Planning	XVIII	1946	32
How to Build a Low Cost School	XXIII	1951	221	Trends in Multi-Purpose Rooms	XXIV	1952	279
How to Design Livable Schools	XXIV	1952	147	Trends in Planning Schools	XXII	1950	63
Interior Walls in School Buildings	XIX	1947	86	Toronto Board of Education Plans Ahead	XX	1948	228
Modern Secondary School Buildings	XX	1948	70	Use of Native Materials in the Building of Schools and Colleges	X	1938	47
Modular Design	XIX	1947	80	Working Heights of Elementary School Children	XXII	1950	349
New Departure in Elementary School Planning and Its Determining Philosophy	XIII	1941	40	PLANT RESEARCH			
New Jersey Township Banks on Low-Cost Construction	XXIII	1951	257	America's Outstanding School Buildings (Built Since 1945)	XXII	1950	175
New vs. Old Building Standards	XVI	1944	25	Educational Building in 1949	XXII	1950	41
Planning Adequate School Facilities as an Integral Part of Large Scale Housing Projects	XVII	1945	35	Educational Building in 1950	XXIII	1951	53
Planning Adequate Space for the Custodian	XXIV	1952	293	Educational Building in 1951	XXIV	1952	65
Planning and Maintenance of Rural Schools	XI	1939	24	Need for Plant Research	XX	1948	30
Planning Buildings for New Community School Districts in Illinois	XXI	1949	43	Needed Research in College and University Plant Use and Plant Planning	XXIII	1951	121
Planning the Community School for Practical Service	XVIII	1946	28	Research in Plant Planning, Cleveland College Conference I	XXI	1949	81
Planning New High Schools	XXIV	1952	219	School Building Survey Techniques	XX	1948	102
Planning Process Behind the Blueprint	XX	1948	202	School Plant Surveys in Georgia	XXII	1950	87
Planning Small Twelve-Grade School Buildings for Multiple Service	XII	1940	51	Whither College Enrollments?	XXIII	1951	131
Planning the Postwar School Building Program	XVII	1945	12	SAFETY FACILITIES			
Planning the School Plant Program	XVIII	1946	21	Prevention of School Fires	XVII	1945	289
Planning the School Sound System	XVIII	1946	215	SCIENCE FACILITIES			
Postwar Schoolhouse	XVII	1945	17	Cornell's New Engineering Materials Laboratories	XXIV	1952	321

	Volume	Year	Page		Volume	Year	Page
Engineering-Technology Building to Aid University's Community Program	XXIII	1951	343	School Bus Standards	XVIII	1946	243
Equipment Suggestions for Secondary General Science Rooms	XXII	1950	307	Selecting the Supervisor of Transportation	XXIV	1952	413
Facilities for Science Teacher Education	XXIV	1952	299	Students Take the Wheel in North Carolina	XX	1948	260
Fitch Hall of Pharmacy, Drake University	XXIII	1951	335	VOCATIONAL EDUCATION			
General Problems of Laboratory Design	XXII	1950	309	Adapting Wood and Metal Shop Facilities to Air-Age Education..	XV	1943	321
Laboratory Facilities—Physics, Chemistry—At Northwestern University	XV	1943	267	Equipment and Facilities for Industrial Arts in Elementary Schools	XIII	1941	528
New Natural Science Building	XXII	1950	141	Equipment Specifications for a Comprehensive General Shop in New York State	XIX	1947	210
Planning a New Science Building, Introduction	XVIII	1946	106	Guide for School Shops in California	XXII	1950	313
Planning a New Science Building, Construction Details	XVIII	1946	106	Housing and Equipping Springfield's Vocational Program	XVII	1945	84
Purchase, Construction, and Use of Science Laboratory Apparatus ..	XVII	1945	382	Planning the Building for a Food Trades School	XVII	1945	113
Servicing a Modern Laboratory—III	XI	1939	465	Planning and Designing Plant Facilities for Vocational Agriculture—Classroom and Shop and the Community-School Cannery	XVIII	1946	161
Servicing a Modern Laboratory—IV	XIV	1942	373	Planning and Equipping Industrial Arts Laboratories	XI	1939	508
Servicing of Physics Laboratories and the Managing of Physics Stores	XIII	1941	476	Planning Housing and Equipment for a Vocational Program	XVII	1945	78
What the Chairman of a Science Building Project Should Know ..	XXII	1950	119	Planning the Safe School Shop	XXI	1949	288
SWIMMING POOLS							
Common Errors in Planning, Construction, Use and Administration of Swimming Pools	XII	1940	261	Planning School-Community Farm Shops	XVIII	1946	170
Is that Swimming Pool Worth Modernizing?	XXII	1950	337	Post-War School Shop	XVI	1944	72
Modern Methods of Operating and Maintaining Swimming Pools ..	XV	1943	160	Print Shop	XXI	1949	208
Natatorium at Ohio State University	XIII	1941	254	Recommended Equipment for an Industrial Arts Shop	XXIII	1951	239
School and College Swimming Pools	XXIV	1952	309	Shops in Elementary Schools	XIX	1947	150
Schools Request Swimming Pools ..	XX	1948	174	Specifications for School Shops	XXII	1950	327
TRANSPORTATION							
Lengthening the Life of School Buses	XVII	1945	536	Suggestions for Planning Industrial Arts Facilities	XXI	1949	211
Maintenance Program for School Buses	XVII	1945	540	Why Not Start a Merchandizing Laboratory	XXIV	1952	289
Planning the School Bus Shop	XX	1948	263	Why the Flexible Shop?	XXIII	1951	235
Pupil Transportation is Improving..	XXI	1949	315	WINTER SPORT FACILITIES			
Purchase, Care, and Use of School Buses	XVII	1945	532	Construction of Ski Jumps	XI	1939	248
Purchasing School Buses	XXII	1950	398	Design and Construction of Ski Tows	XI	1939	254
Recent Developments in Pupil Transportation	XXIII	1951	368	Design and Construction of Toboggan Chutes	XI	1939	240
School Bus Driver Training Program	XXI	1949	318	Downhill Ski Trails	XI	1939	244
School Bus Garages	XIX	1947	146	Ice Sports at Schools and Colleges	XI	1939	259
				Ski Shelters and Lodges	XI	1939	265
				Well Balanced Physical Education Program Should Provide for Winter Sports Trends	XI	1939	235

